### Data Analyst/ Data Science

### **Asad Amin**

A greatly dedicated person pursuing their better career in the field of Data Science, Machine Learning and Data Analysis where my skills will be best utilized for my career growth and benefits of the organization.

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Present Address: Shirin Jinnah Colony, Karachi Pakistan

Permanent Address: Swabi KPK Pakistan

## **Skills**

Python (Numpy, Pandas, Matplotlib, Seaborn, Scikit-Learn, Tensorflow) Microsoft Excel (Power pivot, Conditional

Formatting, Data Visualization)

Microsoft PowerBI (Analyzing, Visualizing and transforming data)

MySQL (Joins, Aggregations and large queries)

Sap (Material Movement, Material Issuance, Material Return)

### **Education**

Bachelor's degree in Computer Science from Iqra National University Peshawar

(2017-2021)

# **Experience**

Data Analyst Internship (Mar-2022 to May-2022) At BrainsPK Software Company

- In that internship I would analyze data and then create reports from that data
- By the using of different tools and technologies like python, Microsoft excel, PowerBI and MySQL.

**Back Office Executive (Jan-24 to Mar-24)** 

At K Electric Power Company

- In K Electric I worked as Back Office Executive Using Sap (MM) Material issuance and return.
- And also reporting using Sap (MM) to Excel sheet to maintain data up to date.

RPA Developer (March-24 To Present)

At Level 3 BOS Company

• In This job I learn about data automation process and email automation process.

## **Projects**

#### Sales Analysis Dashboard using Microsoft Excel:

- In that Dashboard I use excel to visualize the data and create reports
- In that report I watch full products and its sales profit
- And also watch top 5 max orders of products

### **Heart Attack Prediction Using python**

- In this project I use data preprocessing, visualization and machine learning libraries like (Numpy, Pandas, Matplotlib, Scikit-learn)
- I collect data from kaggle data science and machine learning platform.
- Then run it clean and visualize and then use train test split to divide it into two groups train and test and then use machine learning algorithms like (knn, Random Forest Classifier, Decision Tree Classifier, Logistic Regression)

### Languages

- English
- Urdu
- Pushto